FIG 1

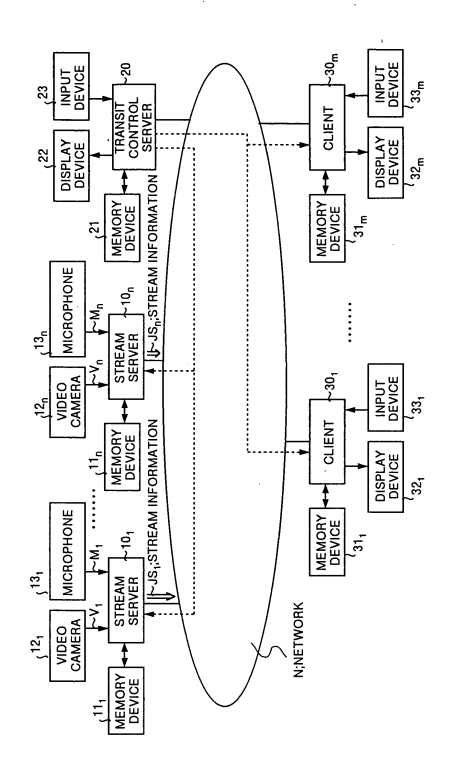


FIG.2

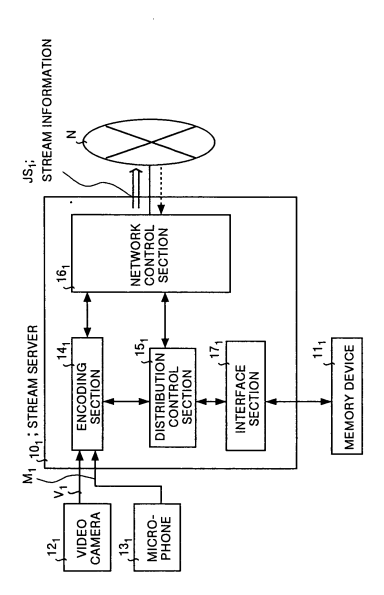
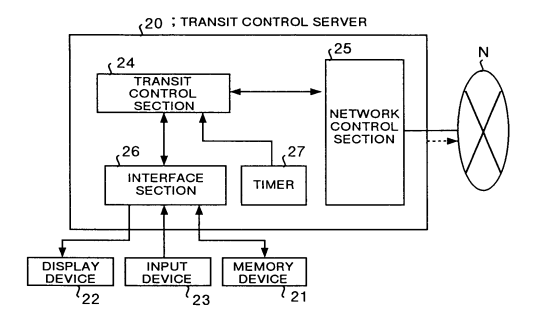


FIG.3



#### FIG.4A

J<sub>1</sub>; SERVER INFORMATION

SERVER NAME	SERVER IP ADDRESS	CONTENTS NAME	MULTICAST ADDRESS
STREAM SERVER 1	11.2.3.100	CONTENTS 1	239.0.10.100
:	•	:	•
STREAM SERVER n	11.2.3.199	CONTENTS n	239.0.10.199

#### FIG.4B

, J<sub>2</sub>; CLIENT INFORMATION

CLIENT NAME	CLIENT IP ADDRESS
CLIENT 1	22.33.44.100
:	:
CLIENT m	22.33.44.199

FIG.5

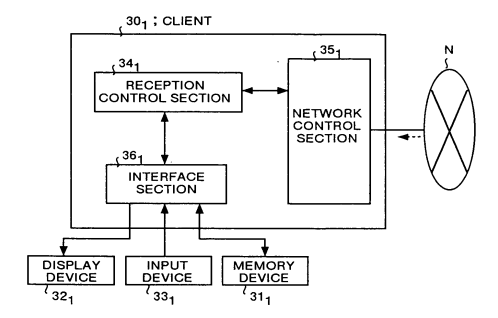
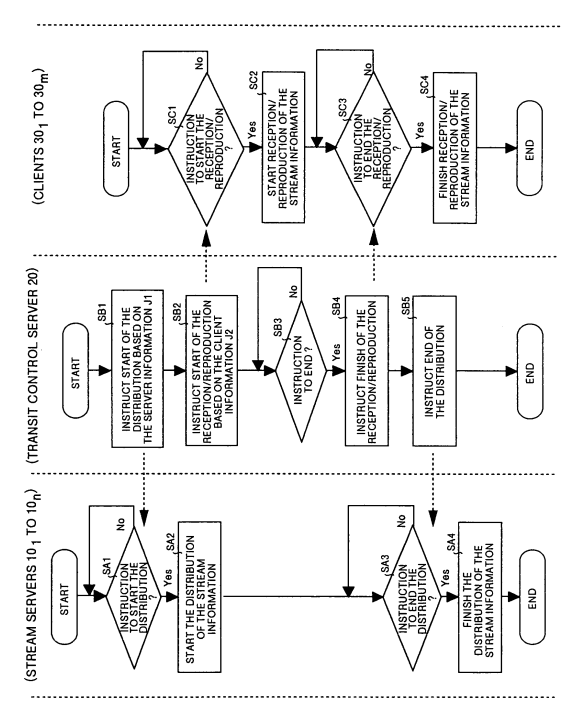
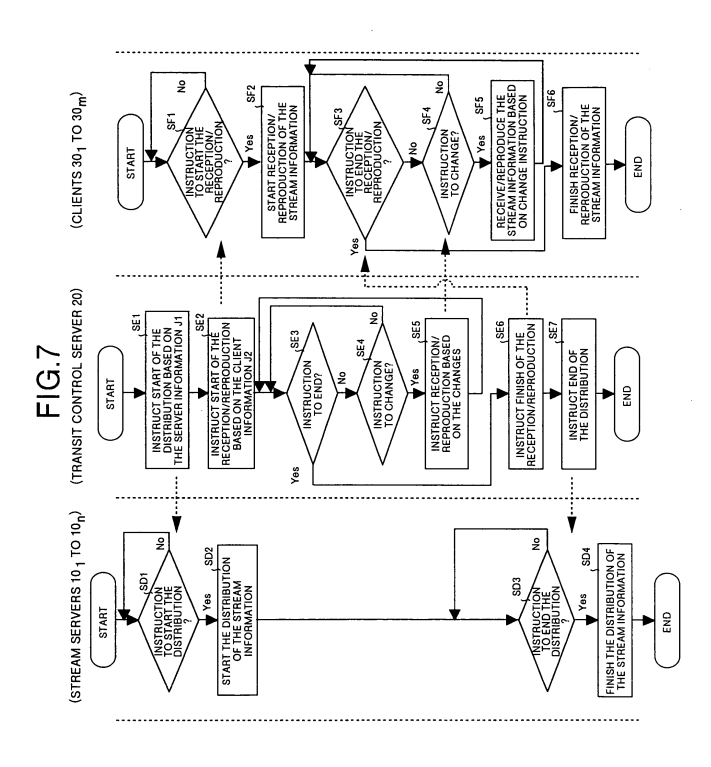
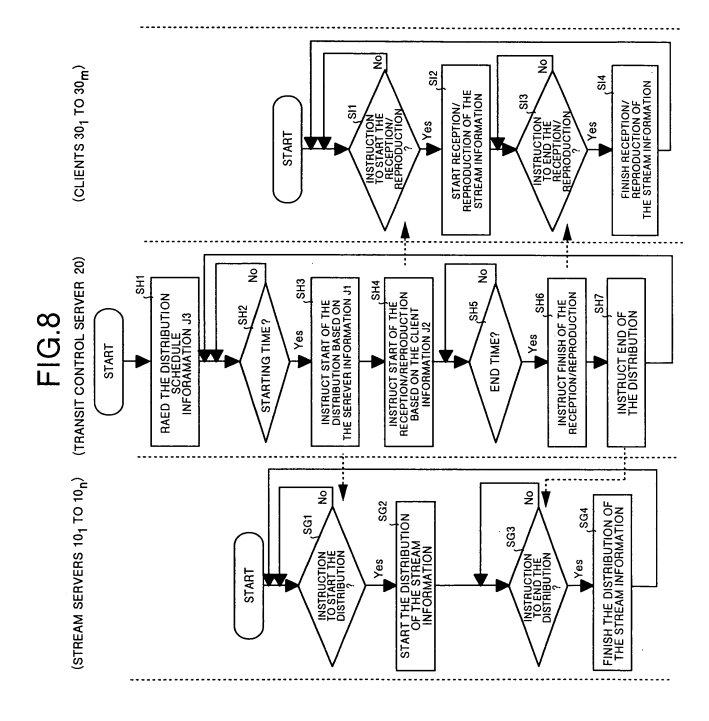


FIG.6

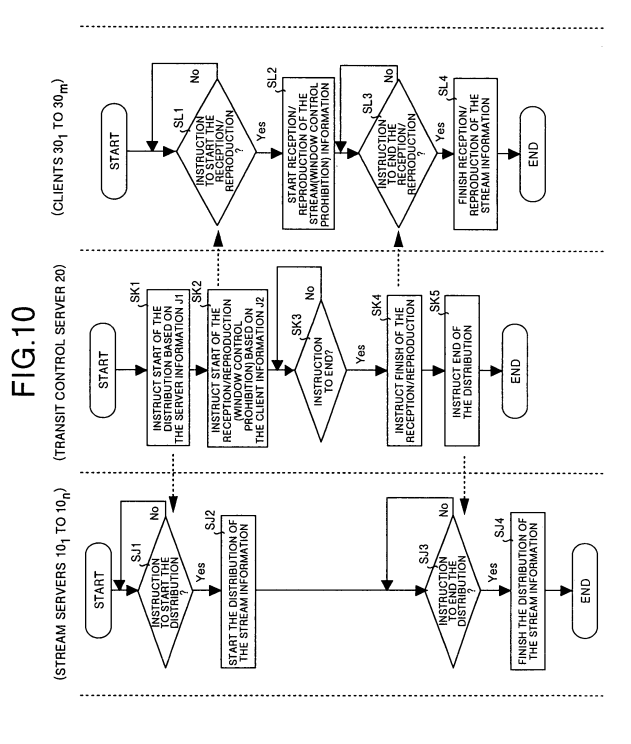


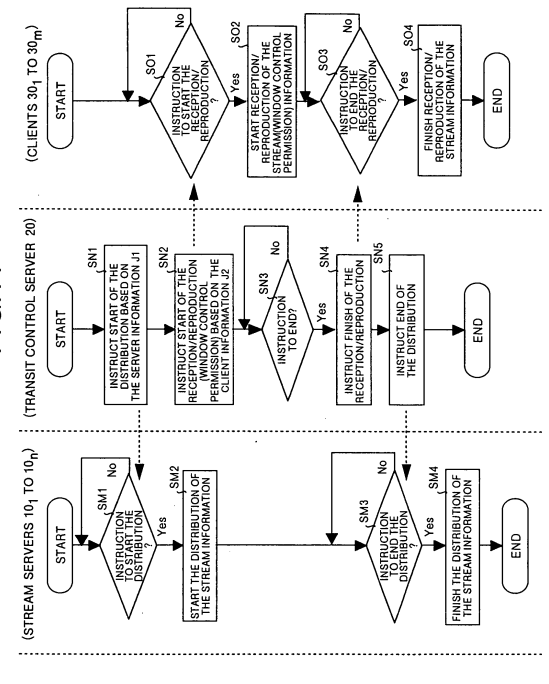






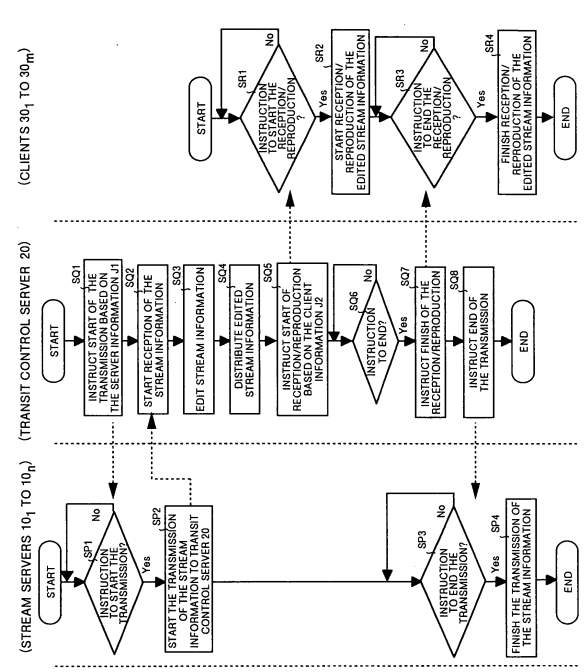
	DISPLAY METHOD	LATERAL PARALLEL DISPLAY	LATERAL PARALLEL DISPLAY	••
	CONTENTS NAME 2	CONTENTS 1 CONTENTS 2	CONTENTS 3 CONTENTS 4	••
NO	CONTENTS NAME 1	CONTENTS 1	CONTENTS 3	•
E INFORMATIC	END TIME	12:30.00	15:00.00	• •
J3; DISTIBUTION SCHEDULE INFORMATION	START TIME	12:00:00	13:00:00	• •
, J3; DISTIBUT	DATE	1999.07.30	1999.07.31	••





-1<u>G</u>-1





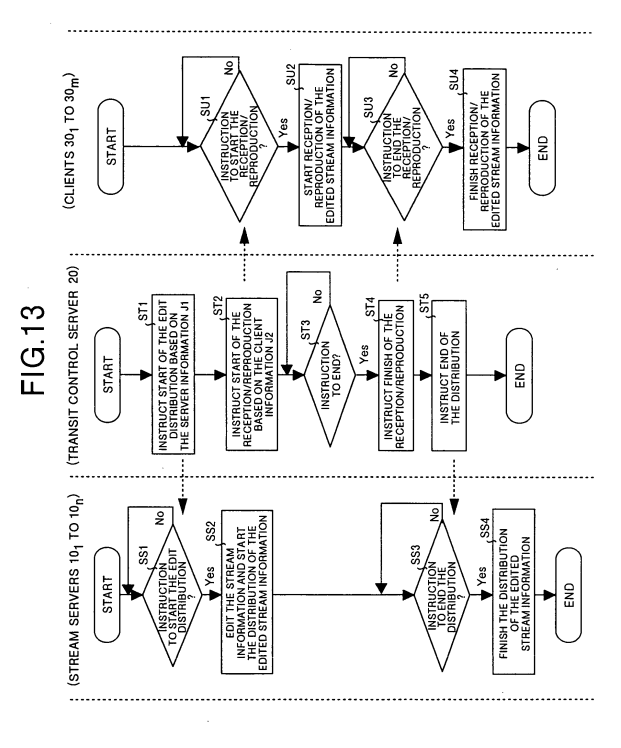
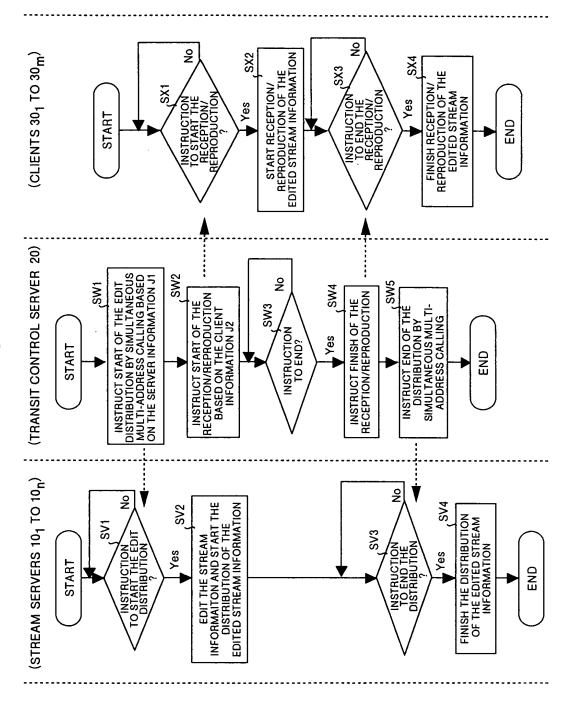


FIG. 14

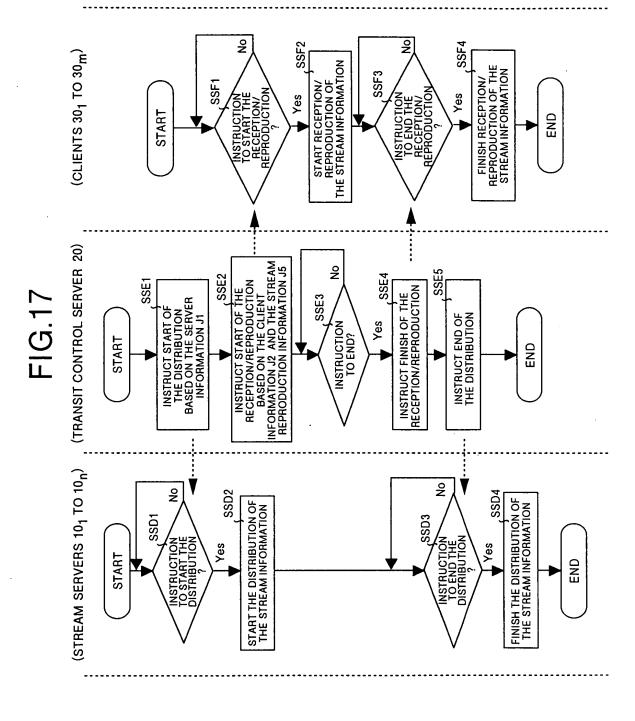


START RECEPTION/
REPRODUCTION OF THE
STREAM INFORMATION (DISPLAY
VARIOUS INFORMATION BASED
ON THE CLIENT CONTROL
INFORMATION 14) SSC2 å SSC4 (CLIENTS 30, TO 30<sub>m</sub>) SSC1 FINISH RECEPTION/ REPRODUCTION OF THE EDITED STREAM INFORMATION SSC3 INSTRUCTION TO START THE RECEPTION/ REPRODUCTION INSTRUCTION
TO END THE
RECEPTION/
REPRODUCTION Yes Yes START END (TRANSIT CONTROL SERVER 20) SSB3 SSB2 Ξ SSB6 SSB5 SSB1 ŝ INSTRUCT START OF THE RECEPTION/REPRODUCTION -BASED ON THE CLIENT INFORMATION 32 INSTRUCT START OF THE DISTRIBUTION BASED ON THE SERVER INFORMATION J1 DISTRIBUTE THE CLIENT CONTROL INFORMATION 34 SSB4 INSTRUCT FINISH OF THE RECEPTION/ REPRODUCTION INSTRUCT END OF THE DISTRIBUTION INSTRUCTION TO END? Yes START END (STREAM SERVERS 10, TO 10n) ŝ SSA4 £ SSA2 FINISH THE DISTRIBUTION OF THE STREAM INFORMATION START THE DISTRIBUTION OF THE STREAM INFORMATION SSA1 SSA3 INSTRUCTION TO START THE DISTRIBUTION INSTRUCTION TO END THE DISTRIBUTION Yes Yes START END

, J4; CLIENT CONTROL SERVER

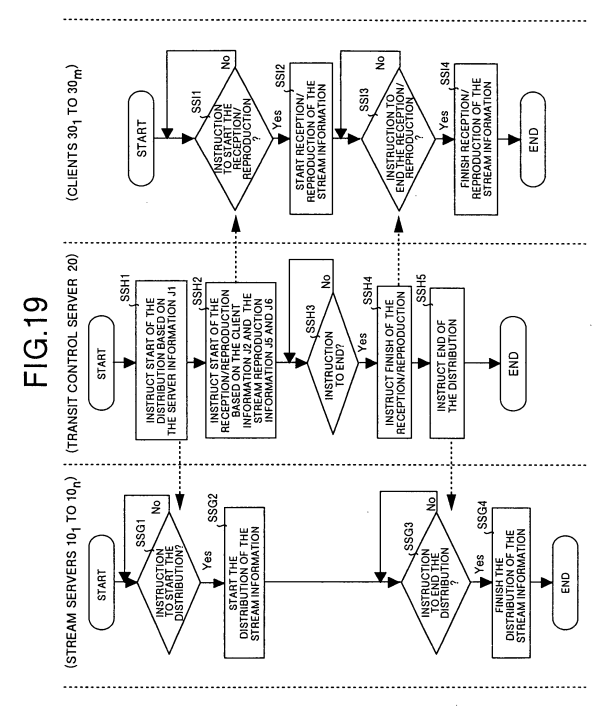
REPRODUCTION SPEED	NORMAL SPEED	••	NORMAL SPEED
VOICE	REPRO- DUCTION	••	NO VOICE
DISPLAY	DISPLAY 320×240	••	DISPLAY 320×240
IMAGE	DISPLAY	•	DISPLAY
MULTICAST ADDRESS	239.0.10.100	••	239.0.10.199
CONTENTS NAME	CONTENTS 1	••	CONTENTS n 239.0.10.199
SERVER IP ADDRESS	11.2.3.100	••	11.2.3.199
, SERVER NAME	STREAM SERVER 1	••	STREAM SERVER n

DISPLAY OF THE LINK STATUS OF THE MOVING PICTURE FILE AND THE VOICE FILE	DISPLAY FILE NAMES OF BOTH	••	NO DISPLAY
TITLE REPRODUCTION DISPLAY TIME DISPLAY	DISLPLAY THE SCREEN	••	NO DISPLAY
TITLE DISPLAY	DISLPLAY	•	NO DISPLAY
TITLE	Ctt1 [	•	C#S
SOUND REPRODUCTION TITLE STATUS DISPLAY	LARGE DISLPLAY	••	SMALL NO DISPLAY Ctt2
SOUND	LARGE	••	SMALL



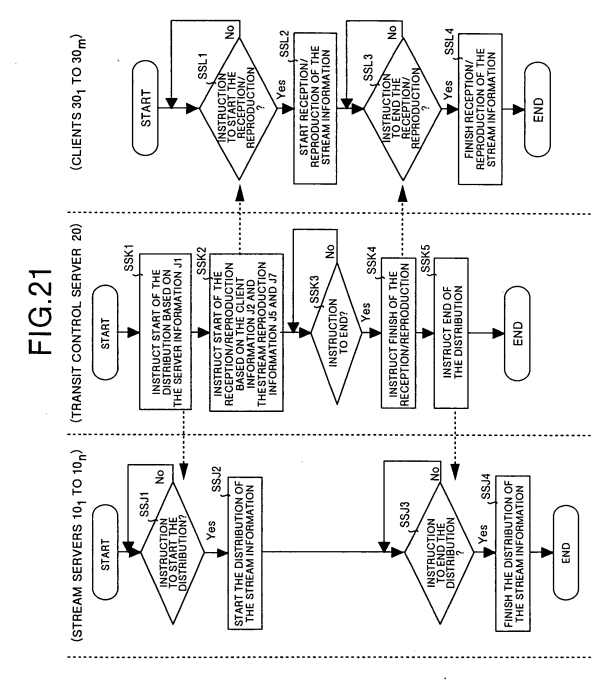
J5;STREAM REPRODUCTION INFORMATION

FIRST & INFORI	-IRST STREAM NFORMATION	SECOND	SECOND STREAM INFORMATION	SUPERIMPOSITION	VOICE REPRODUCTION
SEREVER NAME	CONTENTS	SEREVER NAME	CONTENTS NAME	OF IMAGES	МЕТНОD
STREAM SERVER 1	CONTENTS 1	STŘEAM SERVER 2	CONTENTS 2	ON	SYNTHESIS



J6; STREAM REPRODUCTION INFORMATION

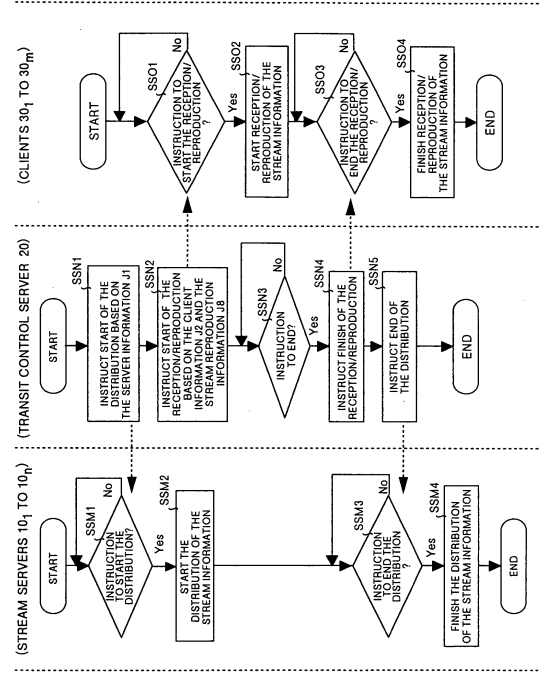
	CONTENTS	DISPLAY INF	DISPLAY INFORMATION	VOICE REPRODUCTION INFORMATION	DUCTION
Ž	NAME	DISPLAY SIZE	DISPLAY LAYOUT	SOUND VOLUME ALLOCATION	TIME
CONT	ENTS 1	CONTENTS 1 1:640×480	WHOLE DISPLAY	1:100%	1:100%
CON	TENTS 1	CONTENTS 1 1:320×240 CONTENTS 2 2:320×240	LATERAL AND PARALLEL DISPLAY	1:100% 2: 0%	1:100%



(J7; STREAM REPRODUCTION INFORMATION

STREAM	CONTENTS	DISPLAY INFORMATION	ATION	VOICE/SOUND
NUMBER	NAME	FRAME RATE PER STREAM	NUMBER OF COLORS	QUALITY INFORMAITON
1	CONTENTS 1	1:30fps	16 MILLION	1:44.1kHz,16bit
2	CONTENTS 1 CONTENTS 2	1:15fps 2:15fps	16 MILLION 16 MILLION	1:22.05kHz,8bit 2: NO OUTPUT

FIG.23



(J8;STREAM REPRODUCTION INFORMATION

FIRST	STREAM INFO	RMATION	SECONI	D STREAM INFO	ORMATION
SERVER NAME	CONTENTS NAME	IMPORTANCE LEVEL	SERVER NAME	CONTENTS NAME	IMPORTANCE LEVEL
STREAM SERVER 1	CONTENTS 1	HIGH	STREAM SERVER 2	CONTENTS 2	LOW

	REPRODU		ORMATION C			MATION
DISPLAY POSITION	DISPLAY SIZE	FRAME RATE	NUMBER OF COLORS	VALUE	CHROMA	PRESENCE OR ABSENCE OF VOICE REPRODUCTION
UPPER ROW	640×480	30fps	16MILLION	HIGH	HIGH	WITH REPRODUCTION

	REPRODU		ORMATION C			MATION
DISPLAY POSITION	DISPLAY SIZE	FRAME RATE	NUMBER OF COLORS	VALUE	CHROMA	PRESENCE OR ABSENCE OF VOICE REPRODUCTION
LOWER ROW	320×240	15fps	65000	LOW	LOW	WITHOUT REPRODUCTION

FIG.25

